



RECEIVED
 JUN 22 2001
 Group 2100
 JUN 21 2011
 RECEIVED
 Group 2600

INFORMATION DISCLOSURE CITATION
PTO-1449

Atty. Docket No. SAM1.0064	Serial No. 09/592,599
Applicant Richard Humpleman, et al.	
Filing Date June 12, 2000	Group 2773

U.S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Name	Class	Subclass	Filing Date if Appropriate
NN	AA	6,101,499	8/8/00	Method And Computer Program Product For Automatically Generating An Internet Protocol (IP) Address	-G06F 15/16-		4/8/98
NN	AB	6,032,202	2/29/00	Home Audio/Video Network With Two Level Device Control	-G06F 13/00-		1/6/98
NN	AC	6,052,750	4/18/00	Home Audio/Video Network For Generating Default Control Parameters For Devices Coupled to the Network, and Replacing Updated Control Parameters Therewith	-G06F 9/06-		1/6/98
NN	AD	5,347,304	9/13/94	Remote Link Adapter For Use in TV Broadcast Data Transmission System	H04H 11/00-		7/28/93
NN	AE	5,387,927	2/7/95	Method and Apparatus For Broadband Transmission From a Central Office to a Number of Subscribers	H04M 11/00		9/17/93
NN	AF	5,561,709	10/1/96	Apparatus And Method For Electronic Device For Information Services	H04M 11/00-		6/2/95
NN	AG	5,389,963	2/14/95	System For Selectively Interconnecting Audio-Video Sources and Receivers	H04N 7/10		2/5/92
NN	AH	5,488,412	1/30/96	Customer Premises Equipment Receives High-Speed Downstream Data Over a Cable Television System and Transmits Lower Speed Upstream Signaling on a Separate Channel	H04N 7/173		3/31/94
NN	AI	4,031,543	6/21/77	Communication System	H04N 7/16		3/11/74
NN	AJ	5,612,730	3/18/97	Interactive System For a Closed Cable Network	H04N 7/14-		3/3/95

Examiner	<u>Z Dayton</u>	Date Considered	11/21/02
----------	-----------------	-----------------	----------

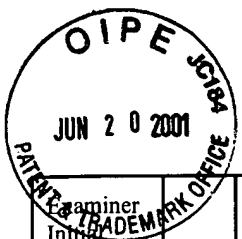


U.S. PATENT DOCUMENTS CONTINUED

RECEIVED
JUN 22 2001
Group 2100
RECEIVED
JUN 21 2011

Examiner		Document No.	Date	Name	Class	Subclass	Filing Date if Appropriate
NN	AK	4,860,006	8/22/89	Heartbeat Collision Avoidance Method and Circuit	H04Q 1/00		11/21/88
NN	AL	5,546,484	8/13/96	Fiber Optic Switch Using Polished-Type Directional Coupler	G02B 6/26		5/25/95
NN	AM	5,293,635	3/8/94	Detection on a Network by a Mapping Application of a Relative Location of a First Device to a Second Device	G06F 13/00		4/30/91
NN	AN	5,452,291	9/19/95	Combination Brouter and Cluster Controller	H04L 12/28		11/30/93
NN	AO	5,572,643	11/5/96	Web Browser With Dynamic Display of Information Objects During Linking	G06F 19/00		10/19/95
NN	AP	5,940,387	8/17/99	Home Multimedia Network Architecture	H04L 12/44		6/17/97
NN	AQ	6,005,861	12/21/99	Home Multimedia Network Architecture	H04L 12/44		3/3/99
NN	AR	5,886,732	3/23/99	Set-Top Electronics And Network Interface Unit Arrangement	H04L 7/173		11/22/95
VN	AS	6,188,397 B1	2/13/01	Set-Top Electronics And Network Interface Unit Arrangement	H04L 7/10		4/30/98
NN	AT	5,579,308	11/26/96	Crossbar/Hub Arrangement For Multimedia Network	H04L 12/44		11/22/95
NN	AU	6,037,933	3/14/00	TV Graphical User Interface For Providing For Access to Preset Time Period of TV Program Information	G06F 9/00		11/13/96
NN	AV	6,191,781 B1	2/20/01	Television Graphical User Interface That Combines Electronic Program Guide With Graphical Channel Changer	H04N 5/445		9/30/96
NN	AW	6,181,333 B1	1/30/01	Television Graphical User Interface Having Channel and Program Sorting Capabilities	H04N 5/445		11/12/96
NN	AX	5,940,072	8/17/99	Graphics Decompression Using System From Indexing In a TV Set Top Box	H04N 7/16		8/15/96

Examiner	<i>J. duay bz</i>	Date Considered	<i>11/21/02</i>
----------	-------------------	-----------------	-----------------



U.S. PATENT DOCUMENTS CONTINUED

Examiner Initial		Document No.	Date	Name	Class	Subclass	Filing Date if Appropriate
NN	AY	6,020,924	2/1/00	Reduced Memory Size Set Top Box Which Stores Frames And Associated Motion Vectors Which Indicate Which Block or Blocks Are to be Retrieved From Memory	H04N 7/12		4/12/96
NN	AZ	6,175,362 B1	1/16/01	TV Graphical Interface Providing Selection Among Various Lists of TV Channels	H04N 5/44		7/21/97
NN	BA	6,182,094 B1	1/30/01	Programming Tool For Home Networks	G06F 17/30		6/24/98
NN	BB	5,392,033	2/21/95	Priority Generator For Providing Controllable Guaranteed Fairness in Accessing a Shared Bus	H04Q 1/18		1/5/93
NN	BC	5,249,043	9/28/93	Device For Dispatching Video And/Or Signals Between Several Receivers	H04N 7/10		7/24/91
NN	BD	6,078,783	6/20/00	Digital Tuner Having IEEE 1394 Serial Bus Interface For Providing a Plurality of Selected Programs as a Functional Unit	H04H 1/02		9/30/97
NN	BE	6,085,236	7/4/00	Home Audio Video Network With Device Control Modules For Incorporating Legacy Devices	G06F 15/177		1/6/98
NN	BF	5,826,000	10/20/98	System and Method for Automatic Configuration of Home Network Computers	G06F 9/24		2/29/96

FOREIGN PATENT DOCUMENTS

Examiner Initial		Document No.	Date (day-mo-yr)	Country	Translation
NN	BG	PCT/US95/00354	11 Jan. 1995	PCT	N/A
NN	BH	PCT/US97/08490	15 May 1997	PCT	N/A
NN	BI	PCT/US95/17108	29 Dec. 1995	PCT	N/A
NN	BJ	PCT/US96/18798	21 Nov. 1996	PCT	N/A
NN	BK	PCT/EP95/00191	19 Jan. 1995	PCT	N/A
NN	BL	96307200.4	27 Sept. 1996	EPO	N/A
NN	BM	91401245.5	14 May 1991	EPO	N/A

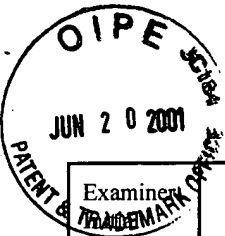
Examiner <i>J. Murphy</i>	Date Considered <i>11/21/02</i>
---------------------------	---------------------------------

RECEIVED

JUN 21 2011 RECEIVED

Group 2600

JUN 22 2001 Group 2100



FOREIGN PATENT DOCUMENTS CONTINUED

Examiner	Document No.	Date (day-mo-yr)	Country	Translation	Group
NN	BN 84110755.0	10 Sept. 1984	EPO	N/A	2600
NN	BO 96306507.3	6 Sept. 1996	EPO	N/A	2600
NN	BP 97100356.1	10 Jan. 1997	EPO	N/A	2600
NN	BQ 96116873.9	21 Oct. 1996	EPO	N/A	2600
NN	BR 97117812.4	15 Oct. 1997	EPO	N/A	2600
NN	BS 96304706.3	26 June 1996	EPO	N/A	2600
NN	BT 90305213.2	15 May 1990	EPO	N/A	2600
NN	BU 9-282263	1997	JAPAN	No	2100
NN	BV 9-261355	1997	JAPAN	No	2100
NN	BW 10-145773	1998	JAPAN	No	2100
NN	BX 11-355357	1999	JAPAN	No	2100
NN	BY 11-355294	1999	JAPAN	No	2100
NN	BZ 11-194987	1999	JAPAN	No	2100
NN	CA 11-317756	1999	JAPAN	No	2100
NN	CB 11-88406	1999	JAPAN	No	2100

OTHER DOCUMENTS

--	--	--

Examiner	Date Considered
<i>Schuplin</i>	11/21/02

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service first class mail in an envelope addressed to:
Assistant Commissioner for Patents, Washington, D.C. 20231 on 6/13/01.

Michelle Daugherty
(Type or print name of person mailing paper)

Michelle Daugherty
(Signature of person mailing paper)

RECEIVED
JUN 21 2011
RECEIVED
JUN 22 2001
Group 2100